FIGURE 12.a - Description of Qualitative Rankings



SEVERITY OF CONSEQUENCE

Rank Examples of Severity

Chemical is expected to move into the surrounding environment in Low negligible concentrations. Injuries expected only for exposure over extended periods of when individual personal health conditions create complications.

Medium Chemical is expected to move into the surrounding environment in concentrations sufficient to cause serious injuries and/or deaths unless prompt and effective corrective action is taken. Death and/or injuries expected only for exposure over extended periods when individual personal health conditions complications.

High Chemical is expected to move into the surrounding environment in concentration sufficient to cause serious injuries and/or deaths upon exposure. Large numbers of people expected to be affected.

LIKELIHOOD OF OCCURRENCE

lifetime of the facility.

Rank	Examples of Likelihood
Low	Probability of occurrence considered unlikely during the expected lifetime of the facility assuming normal operation and maintenance.
Medium	Probability of occurrence considered possible during the expected lifetime of the facility.
High	Probability of occurrence considered sufficiently high to assume event will occur at least once during the expected lifetime of the facility.

FIGURE 12.a.1 - Results of the Qualitative Rankings for the Chlorine Repackaging System

CONSEQUENCE	3	HIGH	1, 2, 7, 10, 18, 19, 23, 24, 26, 39		
OF	2	MEDIUM	3, 4, 5, 6, 9, 20, 21, 28	11	
SEVERITY	1	LOW	8, 12, 16, 17, 22, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 40, 41, 42	15, 25	13, 14
_			LOW	MEDIUM	HIGH
		Į	A	В	С

FIGURE 12.a.2 - Results of the Qualitative Rankings for the Chlorine Storage and Distribution System

CONSEQUENCE	3 H	IIGH 1	1, 5, 6, 8, 10, 11, 12, 13		
OF	2 MEI	MUIC	2, 3, 4, 7, 9		
SEVERITY	1	LOW	·		
1	<u> </u>		LOW	MEDIUM	HIGH
			A	В	C

FIGURE 12.a.4 - Results of the Qualitative Rankings for the Sulfur Dioxide Storage and Distribution System

				F
CONSEQUENCE	3 HIGH	1, 5, 6, 8, 10, 11, 12, 13		
OF	2 MEDIUM	2, 3, 4, 7, 9		
SEVERITY	1 LOW			
•		LOW	MEDIUM	HIGH
		A	В	C

FIGURE 12.a.5 - Results of the Qualitative Rankings for the Sodium Hypochlorite Manufacturing System (Bleach Machine)

			<u> </u>	
CONSEQUENCE	3 HIGH			
OF	2 MEDIUM	1, 2, 3, 5, 6, 7	·	
SEVERITY	1 LOW	4, 8, 9, 10, 11		
_		LOW	MEDIUM	HIGH
		A	В	C

FIGURE 12.a.6 - Results of the Qualitative Rankings for the Sodium Hypochlorite Manufacturing System (Make Vats)

. HIGH			·
2 MEDIUM	1, 2, 3, 5		
1 LOW	4, 6, 7, 8		
	LOW	MEDIUM	HIGH
	A	В	C
	HIGH MEDIUM	3 HIGH 2 MEDIUM 1, 2, 3, 5 1 LOW 4, 6, 7, 8	1 LOW 4, 6, 7, 8 LOW MEDIUM LOW MEDIUM

SECTION 13 RECOMMENDATIONS

As a result of the PHA, the following recommendations were made: (LIST ALL RECOMMENDATIONS MADE)

Add more security lighting.

Add additional wind socks.

Add additional cameras.

APPENDIX A – Documentation of Actions Taken

APPENDIX A -		tation of Ac			
Recommendation	Action to be Taken	Date to be Completed	Responsible Person	Date Completed / Initial	Communicated to staff?
Add more security lighting.	Get quotes and submit to SRQ	2004	Ken McDnald	12-06-04 KM.	Yes
Add additional wind socks	Add two more	4-20-04		4.20-04 KM.	Yes
Add additional cameras	ADD 4 cameras	2004 Revised Schedule 151/2 2005	Ken Midenald		
					٠.
			· .		·

Severity	High Chemical expected to move into surrounding environment, serious injuries and/or death; and large #s of people expected to be affected.	Accident during transfer; container valve knocked off. Accident during loading or unloading.		
of	Medium Chemical expected to move into surrounding environment, serious injuries and/or death only for exposure over extended period of time.	RR car over pressurized	Failure of transfer piping or piping valves	
	Low Chemical expected to move into surrounding environment, injuries expected only for exposure over extended periods.	Filling station operator overfills container.		Blow down lines fail and/or surge ton(s) fail over overfill. Filling station valves fail
Consequence	·	Low Unlikely over the lifetime of the facility	Medium Considered possible during the lifetime of the facility	High Assume event will occur at least once during the lifetime of the facility
	Li	kelihood of	Occurrence	

<u>Filling station valves fail</u>: This What-If scenario not mentioned in letter but is listed in Ranking Matrix.

None of the What-If scenarios are included in Section 13, Recommendations.

Table 12, a, 9 13. High Sumer Tengre Consey: Exp. of Clz dessit/sy + Soz contain white to the pure and Course is be a luyard. 24. Nearly Pyeling Acol. Rec: Nine

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w. low frequency
-DSWTET
Rec! DSWTRI
Just states Bill
Haz product lines
hem Dex counter
7
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NYS Department of State

Division of Corporations

Entity Information

Selected Entity Name: JCI JONES CHEMICALS, INC.

Current Entity Name: JCI JONES CHEMICALS, INC.

Initial DOS Filing Date: JANUARY 23, 1956

County: LIVINGSTON Jurisdiction: NEW YORK

Entity Type: DOMESTIC BUSINESS CORPORATION

Current Entity Status: ACTIVE

DOS Process (Address to which DOS will mail process if accepted on behalf of the entity) JCI JONES CHEMICALS, INC. 808 SARASOTA QUAY SARASOTA, FLORIDA 34236

Chairman or Chief Executive Officer JEFFREY JONES 1515 RINGLING BLVD STE 900

SARASOTA, FLORIDA 34236

Principal Executive Office JCI JONES CHEMICALS, INC. 1515 RINGLING BLVD STE 900 SARASOTA, FLORIDA 34236

Registered Agent NONE

NOTE: New York State does not issue organizational identification numbers.

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UBI Number

601 410 319

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Regular Corporation

Profit/Nonprofit

Profit

Active/Inactive

Active

State of Incorporation

NY

Date of Incorporation

06/16/1993

License Expiration Date 06/30/2005

Registered Agent Information

Agent Name

CORPORATION SERVICE COMPANY

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